IN THE CLAIMS

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with strikethrough. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims in accordance with the following:

 (CURRENTLY AMENDED) A digital contents advertisement display computer system using an auction, comprising:

a contents distribution unit;

- a computer processor; and
- a computer readable medium storing at least one computer program controlling the computer processor to control the digital contents advertisement display-computer system according to a processperform operations comprising:
- disclosing an outline of digital <u>displayable</u> contents to be distributed through a digital medium to audiences:
- allowing the audiences, as sponsors, to bid for becoming an advertisement tenant to be displayed contained-in the disclosed digital displayable contents when displaying the digital displayable contents:
- determining a winning sponsor for the advertisement tenant from among the bidding sponsors, according to a highest price bid by a sponsor; and
- updating the digital <u>displayable</u> contents to contain the advertisement tenant, according to requests from the winning sponsor, to complete the digital <u>displayable</u> contents fer distribution, whereinand <u>distribution</u> the completed digital <u>displayable</u> contents as <u>distributed</u> function as an advertising mediumvia the <u>contents</u> distribution unit.
- (CURRENTLY AMENDED) A digital contents advertisement display computer system using an auction according to claim 1, wherein the process of the at least one computer program further comprises computer processor operations further comprise receiving an input from an audience and allowing the audience to influence a scenario process of the digital displayable contents.

- 3. (CURRENTLY AMENDED) A digital contents advertisement display computer system using an auction according to claim 1, wherein, in a case where an advertisement tenant is not determined in the determining of the winning sponsor in the sponsor determining part, the contents distributing part distributes the digital displayable contents byis distributed using thea default advertisement tenant in the digital displayable contents provided by default.
- 4. (CURRENTLY AMENDED) A digital contents advertisement display system using an auction according to claim 2, wherein, in a case where an advertisement tenant is not determined in the determining of the winning sponsor-determining, the process of the at least one-computer-program further comprises distributing the digital displayable contents by is distributed using a default advertisement tenant in the digital displayable contents.
- 5. (CURRENTLY AMENDED) A digital contents advertisement display computer system using <u>an</u> auction according to claim 1, wherein the process of the at least one computer program <u>computer processor operations</u> further <u>comprises comprise</u> controlling behavior of a character displayed on a screen in accordance with a bidding price by a sponsor,

wherein the character behaves so that the audience pays more attention to the advertisement tenant for which the bidding price is higher.

6. (CURRENTLY AMENDED) A digital contents advertisement display computer system using <u>an</u> auction according to claim 2, wherein the process of the at least-one computer program further comprises computer processor operations further comprise controlling behavior of a character displayed on a screen in accordance with a bidding price by a sponsor.

wherein the character behaves so that the audience pays more attention to the advertisement tenant for which the bidding price is higher.

 (CURRENTLY AMENDED) A digital contents advertisement display computer system using <u>an</u> auction according to claim 5, wherein the process of the at least one-computer program further comprises computer processor operations further comprise:

recording an access log with respect to the character, and

calculating a degree of attention to the advertisement tenant based on the access log recording,

wherein advertising effects can be measured based on the calculated degree of attention to the advertisement tenant

 (CURRENTLY AMENDED) A digital contents advertisement display computer system using <u>an</u> auction according to claim 6, wherein the process of the at least one computer program further comprisescomputer processor operations further comprise:

recording an access log with respect to the character, and

calculating a degree of attention to the advertisement tenant based on the access log recording

wherein advertising effects can be measured based on the calculated degree of attention to the advertisement tenant.

- 9. (CURRENTLY AMENDED) A digital contents advertisement display computer system using an auction according to claim 1, wherein the process of the at-least-one-computer program further-comprises computer processor operations further comprise changing a display of the advertisement tenant so that a degree of attention to the advertisement tenant in the contents is changed in accordance with a bidding price.
- 10. (CURRENTLY AMENDED) A digital contents advertisement display computer system using an auction according to claim 2, wherein the process of the at least one computer program further comprises computer processor operations further comprise changing a display of the advertisement tenant so that a degree of attention to the advertisement tenant in the contents is changed in accordance with a bidding price.
- 11. (CURRENTLY AMENDED) A digital contents advertisement display computer system using an auction according to claim 9, wherein the degree of attention to the advertisement tenant is changed by using a displayed character on a screen.
- (CURRENTLY AMENDED) A digital contents advertisement display computer system using <u>an</u> auction according to claim 10, wherein the degree of attention to the advertisement tenant is changed by using a displayed character on a screen.
 - 13. (CURRENTLY AMENDED) A digital contents advertisement display computer

system using an auction according to claim 1, wherein the process of the at least one computer program forms an auction of the advertisement tenant contained in the contents to the advertisement sponsors and the process of the at least one computer program further comprises computer processor operations further comprise auctioning again the advertisement tenant of the digital displayable contents, if the digital displayable contents are redistributed.

- 14. (CURRENTLY AMENDED) A digital contents advertisement display computer system using an auction according to claim 2, wherein if the <u>digital displayable</u> contents are redistributed, the advertisement tenant is auctioned again to the advertisement sponsors according to the process of the at-least one computer program.
- 15. (CURRENTLY AMENDED) A computer-readable recording medium storing a program to be executed by a computer, for realizing a digital contents advertisement display system using <u>an</u> auction, the program controlling the computer according to a precess to perform operations comprising:

disclosing an outline of digital <u>displayable</u> contents to be distributed through a digital medium to an <u>infinite number of audiences as sponsors</u>:

enabling-a spensorallowing the audiences, as sponsors, to bid for becoming an advertisement tenant to be displayed contained in the disclosed digital displayable contents when displaying the digital displayable contents;

knocking-down-the-advertisement-tenant-todetermining a winning sponsor for the advertisement tenant from among bidding sponsors, according to that-has-bid-a highest bid price by a sponsor.

updating the advertisement tenant contained in the digital <u>displayable</u> contents to <u>contain</u> the advertisement tenant, according to <u>requests from the winning sponsor</u>, in accordance with requests from the <u>winning sponsor</u> to complete the digital displayable contents; and

distributing the completed digital <u>displayable</u> contents, wherein the contents have a function as an advertising medium.

16. (NEW) A method of advertising in a digital content using an auction, comprising: disclosing an outline of digital displayable contents to be distributed through a digital medium to audiences as sponsors:

allowing the sponsors to bid for becoming an advertisement tenant to be displayed in the

disclosed digital displayable contents when displaying the digital contents;

determining a winning sponsor for the advertisement tenant from among bidding sponsors, according to a highest bid price by a sponsor;

updating the digital displayable contents to contain the advertisement tenant, according to requests from the winning sponsor, to complete the digital displayable contents; and distributing the completed digital displayable contents.

17. (NEW) The method according to claim 16, wherein the digital displayable contents comprises a displayable character and the method further comprises:

statistically analyzing behavior of the displayable character and an access frequency to the advertisement tenant when displaying the digital contents, the statistical analyzing based upon one or more of, when the digital displayable content is bidirectional, an access time with respect to the character in the bidirectional digital displayable contents, or positional closeness of the displayable character to the advertisement tenant in the digital displayable contents.